

Notice of References Cited		Application/Control No.	Applicant(s)/Patent Under Reexamination	
		09/110,717	MILLS, RANDELL L.	
		Examiner	Art Unit	
		Stephen J. Kalafut	1745	Page 1 of 2

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Luque et al., "Experimental research into the influence of ion dynamics when measuring the electron density from the Stark broadening of the H-alpha and H-beta lines", Journal of Physics B, vol. 36, pp. 1573-1584 (3 April 2003) ✓
	V	Souw, "Plasma density measurement in an imperfect microwave cavity", J. of Applied Physics, vol. 61, no. 5, pp. 1761-1772 (1 March 1987) ✓
	W	Evans analytical group, http://www.cea.com/tech.htm#esca1 (internet site, date unknown) ✓
	X	XPS (ESCA) - SAM, http://www.noveonic.com/measurementScience/analyticalServices/XPSESCASam.pdf (internet site, date unknown) ✓

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

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	U	INRS - Energie at Materiaux facility, http://goliath.inrs-ener.uquebec.ca/tour/ (internet site, date unknown)		✓
	V	Luggenhölscher et al., http://www.phys.tue.nl/FLTPD/poster/luggenhoelscher.pdf (internet site, date unknown)		✓
	W	Mills et al., "Comparison of Excessive Balmer alpha-Line Broadening of Inductively and Capacitively Coupled RF, Microwave, and Glow-Discharge Hydrogen Plasmas with Certain Catalysts, IEEE Trans. Plasma Science, vol. 31, no. 3, pp. 338-355 (June 2003)	→✓	
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